

O I P E

FEB 16 2002

PATENT & TRADEMARK OFFICE

SEQUENCE LISTING

10100 · Arakawa, Tsutomu  
Kita, Yoshiko

10100 · ANTI BODY-INDUCED APOPTOSIS

10130 · 06243-1028-02000

10140 · 09-994,068

10140 · 2001-11-27

10150 · 08-046,785

10150 · 1998-03-23

10160 · 08-568,072

10160 · 1995-12-05

10160 · 11

10170 · PatentIn Ver. 2.1

10180 · 1

10190 · 10

10190 · PPT

10190 · Artificial Sequence

10200 ·

10200 · Description of Artificial Sequence: FLAG tag

10210 · 1

Thr Ser Asp Tyr Lys Asp Asp Asp Asp Lys

1

5

10

10220 · 2

10220 · 20

10220 · DNA

10220 · Artificial Sequence

10230 ·

10230 · Description of Artificial Sequence:  
oligonucleotide probe

10240 · 2

ccacccgggt tagaggaaga

20

<210> 3  
<211> 21  
<212> DNA  
<213> Artificial Sequence

4223. Description of Artificial Sequence:  
oligonucleotide probe

110 10.1  
atttacuttc tctgaggatt a

21

00101-4  
00102-22  
00103-DNA  
00104-Artificial Sequence

### 3.2.3. Description of Artificial Sequence: PCR primer

catcgaggcg aacgacgctc tg

22

1210-3  
1211-21  
1211-11A  
1211- Artificial Sequence

4.22(i). Description of Artificial Sequence: PCR primer

(100) 5  
atcatcaat gtctaggagt c

22

<21>: 5'  
<21>: 37  
<21>: DNA  
<21>: Artificial Sequence

<220>  
<223> Description of Artificial Sequence: PCR primer

<400> 6  
ggatcttagac taccatgggg gggttttttttggatccat

<210> 7  
<211> 42  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: PCR primer

<400> 7  
ccggatccg tcgactcact atgtcagatg gttttgcgg at 42

<210> 8  
<211> 42  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: PCR primer

<400> 8  
ccaaatgtg cttgactttag tg 22

<210> 9  
<211> 46  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: PCR primer

<400> 9  
ttccattgc ggccgcctac taatccatca ggccgatgca gtcttc 46

<210> 10  
<211> 23  
<212> PRT  
<213> Homo sapiens

<400> 10  
Asn Gly Pro Thr Ser His Asp Cys Ile Tyr Tyr Pro Trp Thr Gly His  
1 5 10 15

Ser Thr Leu Pro Glu His Ala  
20

<210> 11

<211> 13

<212> PRT

<213> Homo sapiens

<400> 11

Ile Gly Ser Ser Ile Glu Asp Cys Ile Gly Leu Met Asp

1

5

10